

A Rapid, Affordable Solution for eCommerce Data Breaches.

You've had a breach, cleaned it up and your bank/processor has requested you to implement ThreatView for Post Incident Monitoring to meet the card brand requirements.

The ThreatView Post Incident Monitoring solution, powered by ThreatView Advanced Edition from Turaco Labs, helps small to mid-sized eCommerce merchants to monitor the security of their site to detect and prevent a rebreach.

Key Benefits

- Quick to deploy, comprehensive threat monitoring.
- Low Cost flat rate solution.
- Automated & Non-Intrusive.
- PCI Compliance Ready: Meets PCI DSS Reqs 5, 6.4.3, 11.5.2, 11.6.1 and supports Req3.
- Option to continue monitoring with a reduced-rate subscription after the 90 days.

What's Included:

- ThreatView Advanced Edition solution.
- Forensic-level threat detection & mitigation.
- \$10,000 breach protection warranty.
- 90-days of Post Incident Monitoring.
- Full ThreatView access.
- Ongoing proactive protection available after Post Incident Monitoring.

ThreatView PCI Compliance Automation

PCI Requirement	ThreatView Capability
PCI Req 3 - Protect Cardholder Data	Daily scans for unprotected cardholder data.
PCI Req 5 - Anti-Malware Solution	ThreatView provides market-leading eCommerce-specific malware detection. Database, filesystem.
PCI Req 6.4.3 - Script Monitoring	Real-time script & threat monitoring on Checkout Pages.
PCI Req 11.5.2 - File Integrity Monitoring	All files monitored and all changes logged, enabling change control, change roll-backs, threat investigation and quarantine, and more.
PCI Req 11.6.1 - HTTP Header Monitoring	HTTP Header monitoring.



How to Get Started

1. Your bank / processor will provide you with a registration link.
2. Complete registration and install the ThreatView agent.
3. Review findings and receive mitigation support.
4. Access real-time updates and post-incident monitoring.
5. Onboarding assistance: <https://www.turacolabs.com/pim-onboarding>

Questions?

 hello@turacolabs.com

 www.turacolabs.com/microassessment